## PTO/PCT Rec'd 3 0 OCT 2001

## SEQUENCE LISTING

110/	Margroom, George	
	Marples, Brian	
	Scott, Simon	
	Hendry, Jolyon	
41.005	Gara Mhanana Mashana and Mhair Mao in Antitumor Thorang	
<120>	•	
	40432/275388	
<160>		
<170>	PatentIn version 3.0	
<210>	1	
<211>	10	
<212>	DNA	
<213>	synthetic construct	
<400> 1 ccttatttgg		10
<210>	2	
<211>	69	
<212>	DNA	
<213>	synthetic construct	
<400> gatcte	2 cctta tttggcctta tttggcctta tttggcctta tttggcctta	60
ttggg	cgat	69
<210>	3	
<211>	64	
<212>	DNA	
<213>	synthetic construct	
<400>	3	
	3 aaata aggccaaata aggccaaata aggccaaata aggccaaata	60
agga		64

<210>	4	
<211>	48	
<212>	DNA	
<213>	synthetic construct	
<400> datetti	4 catt tggccttatt tggccttatt tggccttatt tgggcgat	48
<2 <b>10</b> >	5	
<211	44	
<212>	DNA	
<213>	synthetic construct	
<400> cgccca	5 aata aggccaaata aggccaaata agga	44
<210>	6	
<211>	36	
<212>	DNA	
<213>	Homo sapiens	
<400> tccaga	6 cete eeggtteget eteaeggtee etgagg	36
<210>	7	
<211>	32	
<212>	DNA	
<213>	Homo sapiens	
<400> cggcgc	7 geog etggatetet egegaetece eg	32
<210>	8	
<211>	42	
<212>	DNA	
<213×	Homo sanians	

<400> 8 actgcgatcg cgggcccggca tcccaggccc cc	42
<210> 9	
<211> 26	
<212> DNA	
<213> Homo sapiens	
<400> 9 ccatcgatat ggcttcgtac cccggc	26
<210> 10	
<211> 40	
<212> DNA	
<213> Homo sapiens	
<400> 10 aaggaaaaaa gcggccgcct ccttccgtgt ttcagttagc	40
<210> 11	
<211> 83	
<212> DNA	
<213> Homo sapiens	
<400> 11 gatctagggc cggacgtggg gccccgtagg cacgctgagt gcgtgcggga ctcggagtac gtgacggagc cccgcgatgc gat	60 83
<210> 12	
<211> 77	
<212> DNA	
<213> Homo sapiens	
<400> 12 cgcatcgcgg ggctccgtca cgtactccga gtcccgcacg cactcagcgt gcctacgggg ccccacgtcc ggcccta	60 77